FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

ELEVATION CERTIFICATE

	•	Important: Read	l t <u>he i</u> nstructio	ns on pages 1	-7. <u>S</u> tar	1 par: 1	1809018200
		SECTION A -	PROPERTY OV	VNER INFORM	MATION		For Insurance Company Use:
BUILDING OWNER'S NA WESTSIDE INVEST				.::			Policy Number
BUILDING STREET ADDI 920 WOODMONT BV	RESS (Including A	pt., Unit, Suite, and/or Bl	dg. No.) OR P.C	ROUTE AND	BOX NO.		Company NAIC Number
CITY NASHVILLE, TN		_	ATE NNESSEE		P CODI 205		
PROPERTY DESCRIPTION N SIDE WOODMONT BL	ON (Lot and Block	Numbers, Tax Parcel Nu	ımber, Legal De	scription, etc.)			
BUILDING USE (e.g., Res	idential, Non-resid	lential, Addition, Accesso	ry, etc. Use a C	omments area,	if necessary.)		
LATITUDE/LONGITUDE (##°-##'-##.##" or ##		HORIZON NAD 1927[TAL DATUM: So NAD 1983	OURCE: GI	PS (Type): SGS Quad Map		Other:
	\$	ECTION B - FLOOD IN	SURANCE RAT	E MAP (FIRM) INFORMATION		
B1. NFIP COMMUNITY NAME 470040	& COMMUNITY NUM		COUNTY NAME				STATE NNESSEE
B4. MAP AND PANEL NUMBER 47037C0331	B5. SUFFIX F	B6. FIRM INDEX DATE April 20, 2001	EFFECTIVE	REVISED DATE 20, 2001	B8. FLOOD ZON AE	IE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 510.0
D11 Indicate the elevation dat	FIRM	☐ Community Determin Fin B9	ned	Other (Desc	Other (Describe):	cinatic	n Date
B12. Is the building located in	a Coastal Barrer He	TION C - BUILDING EL	EVATION INE	PINATION (S	IRVEY REQUIRE))))	1Due
	SEU	HON C - BUILDING EL	EVALIONING	M Circlebed Con	onver reconter	<u>", </u>	
C1. Building elevations are ba	sed on: [] Construct	ion Drawings" Building U	nger Construction	.M. Liusuen con	SUBCION		
*A new Elevation Certification	ate will be required v	vhen construction of the bu	laing is complete.	L dii	a baine assemblated se	A BAAAA	6 and 7. If no disgram
C2. Building Diagram Number	r (Select the building	g diagram most similar to tr	e building for which	an unis ceruncate i	s being completed - sc	e payes	oald f. a no dagram
accurately represents the	building, provide a	sketch or photograph.)	TO ADVA V	DIAT ADIA1 AS	ADIALI ADIAO		
C3. Elevations – Zones A1-A	30, AE, AH, A (with I	BFE), VE, V1-V30, V (with I	BHE), AH, AH/A, /	NYAE, ANAT-A	DU, ARVAITI, ARVAU Liftha datum is difform	nt from t	he datum used for the REE in
Complete Items C3a-i b	elow according to the	ne building diagram specifie	g in Rem CZ, Stati	e irie ualum useu	ioulation. Heatha ens	co remair	he datum used for the BFE in
Section B, convert the da	tum to that used for	the BFE, Show field measi	urements and dan	am conversion ca	ilculation. Use the spo	ce provid	ded or the Comments area of
		cument the datum convers	ion.				ORY W MAXWILL
Datum NGVD29 Conve	rsion/Comments			L-CIDAN MI	/on □ Nb		CO CONTRACTOR OF THE PARTY OF T
Elevation reference mark	used <u>332-1</u> Does t	ne elevation reference mar		merinan: L⊠i	res ∐ 1¥0 =	Date	CE CRED LAND SERVICE
a) Top of bottom floor		nt or enclosure)	_	98.4 ft.(m)	ed Seal,	£	
b) Top of next higher	floor		<u>4</u> :	<u>99.7</u> ft.(m)	Sed	e Eg	
☐ c) Bottom of lowest horizontal structural member (V zones only)				ft.(m)	Emboss		AGRICULTURES VIE
☐ d) Attached garage (t		ft.(m)			MATERIA &		
(i) e) Lowest elevation o				# (m)	ž	e H	WER S
servicing the building (D				ft.(m)	Ę	gua	7,012-9-03
🗅 f) Lowest adjacent (fil			4	98.2 ft.(m)	8	Ö	SSEE NO MILITI
g) Highest adjacent (finished) grade (HA	G)		ft.(m)	Ce	Signature	WINDSEE WHITE
h) No. of permanent of	openings (flood veni	s) within 1 ft. above adjace	nt grade			느	
☐ i) Total area of all per	manent openings (f		sq. in. (sq. cm)				
		SECTION D - SURVEY	OR, ENGINEER,	OR ARCHITECT	CERTIFICATION		
This certification is to be I certify that the informati	ion in Sections A.,	B. and C on this certifica	te represents m)	pesi elloris io	irilerpret ure vala av	ion intor ailable.	mation.
I understand that any fal	se statement may	be punishable by fine or	imprisonment u	10er 18 U.S. Co	oe, Section 1001.		
CERTIFIER'S NAME				TICENSE NOMB	EH		
Gregory W. Maxwell				TN RLS 1447			
TITLE				COMPANY NAM Southern States			
Project Manager				CITY		STATE	ZIP CODE
ADDRESS	Cuito 01			Nashville		TN	37211
624 Grassmere Park Drive	e, Suite 21			DATE		TELEPH	HONE
SIGNATURE				7-23-03		615-445	

IMPORTANT: In these spaces, copy the corresponding information from Sect	For Insurance Company Use:		
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX I	NO.		Policy Number
920 WOODMONT BV STATE		ZIP CODE	Company NAIC Number
CITY STATE NASHVILLE, TN TENNESS	EE	37205	
SECTION D-SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CON	TINUED)		
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/com	pany, and (3) building owner.	
COMMENTS	•		
BUILDING "RO" = RENTAL OFFICE			·····
,			
			Check here if attachment
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRE	D) FOR 7	ONE AO AND ZONE A M	
or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certific			
or zone 40 and zone 4 (without brit), complete items to a modern the translation certain. Section C must be completed.	ale is il ilea	aca for acc ac supporting it non	TIMOTION & CONSTON CONTRACTOR
 Building Diagram Number _(Select the building diagram most similar to the building for which 	ch this certifi	icate is being completed - see	pages 6 and 7. If no diagram accurately
represents the building, provide a sketch or photograph.)			
E2. The top of the bottom floor (including basement or enclosure) of the building is $_{ m in}$ [f.(m) $_{ m in}$.	.(cm) 🔲 at	bove or 🔲 below (check one) the highest adjacent grade. (Use
natural grade, if available).	r (olon ostan l	h) of the building is \$ (-)	in (cm) about the highest ediscent
E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor grade. Complete items C3.h and C3.i on front of form.	r (elevation	b) of the busing ist.(iii)_	in.(an) above the righest adjacent
E4. For Zone AO only. If no flood depth number is available, is the top of the bottom floor eleval	ted in accon	dance with the community's flo	odplain management ordinance?
Yes No Unknown. The local official must certify this information in Section (<u> </u>
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTI	FICATION	l	
The property owner or owner's authorized representative who completes Sections A, B, C (Item			(without a FEMA-issued or community-
issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are corre	ect to the be	est of my knowledge.	
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME			
ADDRESS	CITY	S	TATE ZIP CODE
	DATE	71	ELEPHONE
SIGNATURE	DATE	10	ELEPHONE
COMMENTS			
OOWNEETTO		•	
			Check here if attachment
SECTION G - COMMUNITY INFORMATION (OPTIONAL)			CHECK HETE III ALIACI IITETI
The local official who is authorized by law or ordinance to administer the community's floodplain	mananam	ant arrivance can complete Sc	octions A. B. C. (or E), and G. of this Flour
Certificate. Complete the applicable item(s) and sign below.	i i i ku kugci i i	erk ordinarke can complete or	
G1. The information in Section C was taken from other documentation that has been signed	d and embo	ossed by a licensed surveyor, e	engineer, or architect who is authorized b
state or local law to certify elevation information. (Indicate the source and date of the e			
G2. A community official completed Section E for a building located in Zone A (without a FE		•	Zone AO.
G3. The following information (Items G4-G9) is provided for community floodplain manager	ment purpos		
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED		G6. DATE CERTIFICATE OF C	COMPLIANCE/OCCUPANCY ISSUED
G7. This permit has been issued for: New Construction Substantial Improvement			
G8. Elevation of as-built lowest floor (including basement) of the building is:		ft.(m)	Datum:
G9. BFE or (in Zone AO) depth of flooding at the building site is:		fL(m)	Datum:
LOCAL OFFICIAL'S NAME	TITI	ĬF	
COASIS II INITTY A LAB AT	11-1	_EPHONE	
COMMUNITY NAME			
COMMUNITY NAME SIGNATURE	DAT	TÉ	
		TE	
SIGNATURE		TE	
SIGNATURE		TE	